Amendments To The Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Original) A system for generating floatingpoint test-cases for verifying the operation of a floatingpoint arithmetic unit, the system comprising a processing unit
 which includes:
- (a) an exponent generator, for generating floatingpoint exponents;
 - (b) a significand generator, for generating floating-point significands; and
- (c) a fixed-point generator coupled to said exponent generator and to said signficand generator;

wherein said processing unit is configured to receive a specified arithmetic operation, a specified rounding mode, at least one input operand mask, and an output result mask; and wherein said processing unit is configured to output a set of floating-point numbers which includes at least one input operand compatible with said at least one input operand mask, and an output result compatible with said output result mask; and wherein said output result corresponds to said

specified arithmetic operation on said at least one input operand for said specified rounding mode.

- 2. (Currently Amended) A program of instructions in data storage executable by a machine for emulating the system of elaim 1. A data storage storing a program of instructions executable by a machine for emulating a system for generating floating-point test-cases for verifying the operation of a floating-point arithmetic unit, the system comprising a processing unit which includes:
 - (a) an exponent generator, for generating floatingpoint exponents;
 - (b) a significand generator, for generating floating-point significands; and
 - (c) a fixed-point generator coupled to said
 exponent generator and to said signficand
 generator;

wherein said processing unit is configured to receive a specified arithmetic operation, a specified rounding mode, at least one input operand mask, and an output result mask; and wherein said processing unit is configured to output a set of floating-point numbers which includes at least one input operand compatible with said at least one input operand mask, and an output result compatible with said output result

mask; and wherein said output result corresponds to said specified arithmetic operation on said at least one input operand for said specified rounding mode.

- 3. (Original) A system for generating floatingpoint test-cases for verifying the operation of a floatingpoint arithmetic unit, the system comprising a processing unit
 which includes:
- (a) an exponent generator, for generating floatingpoint exponents;
- (b) a significand generator, for generating floating-point significands; and
- (c) a fixed-point generator coupled to said exponent generator and to said signficand generator;

wherein said processing unit is configured to receive a specified arithmetic operation selected from a group that includes addition and subtraction, a specified rounding mode, a first input operand mask, a second input operand mask, and an output result mask; and wherein said processing unit is configured to output a set of floating-point numbers which includes a first input operand compatible with said first input operand mask, a second input operand compatible with said second input operand mask, and an output result compatible with said output result mask; and wherein said

output result corresponds to said specified arithmetic operation on said first input operand and said second input operand for said specified rounding mode.

- 4. (Currently Amended) A program of instructions in data storage executable by a machine for emulating the system of claim 3. A data storage storing a program of instructions executable by a machine for emulating a system for generating floating-point test-cases for verifying the operation of a floating-point arithmetic unit, the system comprising a processing unit which includes:
 - (a) an exponent generator, for generating floatingpoint exponents;
 - (b) a significand generator, for generating floating-point significands; and

wherein said processing unit is configured to receive a specified arithmetic operation selected from a group that includes addition and subtraction, a specified rounding mode, a first input operand mask, a second input operand mask, and an output result mask; and wherein said processing unit is configured to output a set of floating-point numbers which

includes a first input operand compatible with said first input operand mask, a second input operand compatible with said second input operand mask, and an output result compatible with said output result mask; and wherein said output result corresponds to said specified arithmetic operation on said first input operand and said second input operand for said specified rounding mode.

- 5. (Original) The system of claim 3, wherein said fixed-point generator has two addends and a carry sequence representing the carries from the addition of successive digits of said addends, wherein said carry sequence is compatible with a carry sequence mask.
- 6. (Original) The system of claim 3, said significand generator further comprising:
- (d) an addition significand generator, for generating floating-point significands for said addition operation; and
- (e) a subtraction significand generator, for generating floating-point significands for said subtraction operation.
- 7. (Original) The system of claim 3, wherein said first input operand has a first input operand exponent, said

second input operand has a second input operand exponent, and said output result has an output result exponent, said exponent generator further comprising:

- (d) a definite exponent generator, for generating floating-point exponents wherein said output result exponent is a definite amount different from either of said first input operand exponent and said second input operand exponent; and
- (e) an indefinite exponent generator, for generating floating-point exponents wherein said output result exponent is not a definite amount different from either of said first input operand exponent and said second input operand exponent.
- 8. (Original) The system of claim 3, wherein said exponent generator is a biased exponent generator, for generating biased floating-point exponents.
- 9. (Original) The system of claim 8, wherein said first input operand has a first input operand biased exponent, said second input operand has a second input operand biased exponent, and said output result has an output result biased exponent, said biased exponent generator further comprising:
- (d) a definite biased exponent generator, for generating biased floating-point exponents wherein said output result biased exponent is a definite amount different from

either of said first input operand biased exponent and said second input operand biased exponent and

- (e) an indefinite biased exponent generator, for generating biased floating-point exponents wherein said output result biased exponent is not a definite amount different from either of said first input operand biased exponent and said second input operand biased exponent.
- 10. (Original) The system of claim 8, further comprising an unbiased exponent shift calculator for computing an unbiased exponent shift from a biased exponent shift.
- a solution exists, to a specified mathematical condition, wherein the solution is used in constructing a floating-point test-case for verifying the operation of a floating-point arithmetic unit, wherein a complete generated test case is a set of floating-point numbers for a specified arithmetic operation and a specified rounding mode, and wherein a generated test case includes at least one input operand and an output result; and wherein an input operand is compatible with an operand mask, and the output result is compatible with an output result mask; the method comprising the steps of:
- (a) preparing a list of choices upon which the solution is based;

- (b) testing whether said list of choices is empty;
- (c) outputting, if said list of choices is empty, that no solution exists;
- (d) randomly choosing, if said list of choices is not empty, a choice of said list as a selection;
- (e) searching for a solution to the specified mathematical condition, based on said selection;
- (f) outputting, if said searching was successful, said solution;
- (g) erasing, if said searching was not successful, said selection from said list; and
- (h) repeating step (a) through step (g) until outputting occurs.
- 12. (Currently Amended) A program of instructions in data storage executable by a machine for performing the method of elaim 11. A data storage storing a program of instructions executable by a machine for performing a method of seeking a solution, if a solution exists, to a specified mathematical condition, wherein the solution is used in constructing a floating-point test-case for verifying the operation of a floating-point arithmetic unit, wherein a complete generated test case is a set of floating-point numbers for a specified arithmetic operation and a specified rounding mode, and

wherein a generated test case includes at least one input
operand and an output result; and wherein an input operand is
compatible with an operand mask, and the output result is
compatible with an output result mask; the method comprising
the steps of:

- (d) preparing a list of choices upon which the solution is based;
- (e) testing whether said list of choices is empty;
- (f) outputting, if said list of choices is empty,
 that no solution exists;
- (g) randomly choosing, if said list of choices is
 not empty, a choice of said list as a
 selection;
- (h) searching for a solution to the specified mathematical condition, based on said selection;
- (i) outputting, if said searching was successful, said solution;
- (j) erasing, if said searching was not successful, said selection from said list; and
 - (k) repeating step (a) through step (g) until outputting occurs.

- 13. (Original) A method of seeking a solution, if a solution exists, to a specified mathematical condition, wherein the solution is used in constructing a floating-point test-case for verifying the operation of a floating-point arithmetic unit, wherein a complete generated test case is a set of floating-point numbers for a specified arithmetic operation selected from a group including addition and subtraction, and for a specified rounding mode, and wherein a generated test case includes a first input operand, a second input operand, and an output result; and wherein the first input operand is compatible with a first input operand mask, the second input operand is compatible with a second input operand mask, and the output result is compatible with an output result mask; the method comprising the steps of:
- (a) preparing a list of choices upon which the solution is based;
 - (b) testing whether said list of choices is empty;
- (c) outputting, if said list of choices is empty, that no solution exists;
- (d) randomly choosing, if said list Df choices is not empty, a choice of sail list as a selection;
- (e) searching for a solution to the specified mathematical condition, based on said selection;

- (f) outputting, if said searching was successful, said solution;
- (g) erasing, if said searching was not successful, said selection from said list; and
- (h) repeating step (a) through step (g) until outputting occurs.
- (Currently Amended) A program of instructions 14. in data storage executable by a machine for performing the method of claim 13. A data storage storing a program of instructions executable by a machine for performing the method of seeking a solution, if a solution exists, to a specified mathematical condition, wherein the solution is used in constructing a floating-point test-case for verifying the operation of a floating-point arithmetic unit, wherein a complete generated test case is a set of floating-point numbers for a specified arithmetic operation selected from a group including addition and subtraction, and for a specified rounding mode, and wherein a generated test case includes a first input operand, a second input operand, and an output result; and wherein the first input operand is compatible with a first input operand mask, the second input operand is compatible with a second input operand mask, and the output

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result is compatible with an output result mask; the method comprising the steps of:

- (a) preparing a list of choices upon which the solution is based;
- (b) testing whether said list of choices is empty;
- (c) outputting, if said list of choices is empty, that no solution exists;
- (d) randomly choosing, if said list of choices is not empty, a choice of said list as a selection;
- (e) searching for a solution to the specified mathematical condition, based on said selection;
- (f) outputting, if said searching was successful, said solution;
- (g) erasing, if said searching was not successful, said selection from said list; and
- (h) repeating step (a) through step (g) until outputting occurs.
- 15. (Original) The method of claim 13, wherein said list of choices contains an exponent shift.
- 16. (Original) The method of claim 13, wherein the solution is a set of floating-point numbers.

Appln. No. 10/078,111 Amdt. dated March 15, 2005 Reply to Office Action dated Dec. 15, 2004 (Original) The method of claim 13, wherein the 17. solution is an exponent. 18. solution is a significand. said list of choices contains a tails triplet. 20.

- (Original) The method of claim 13, wherein the
- (Original) The method of claim 18, wherein
- (Original) A method of generating a set of fixed-point numbers containing a first addend, a second addend, and a sum, wherein the first addend is compatible with a first addend mask, the second addend is compatible with a second addend mask, the sum is compatible with a sum mask, and wherein the addition of the first addend and the second addend results in a carry sequence of carry bits, wherein each carry bit has a unique index in the carry sequence, wherein the carry sequence is compatible with a carry sequence mask and wherein each carry bit has a value in the group consisting of 0, 1, and 2, and wherein there exists a boundary index in the carry sequence corresponding to the lowest index of a carry bit having the value 2; the method comprising the steps of:
- (a) constructing a list of possible boundary indices;
 - (b) testing whether said list is empty;

- (c) outputting, if said list is empty, that no solution exists;
- (d) randomly choosing, if said list is not empty, a boundary index from said list as a selection;
- (e) searching for a carry sequence based on said selection, which is compatible with the carry sequence mask;
- (f) erasing, if said searching was not successful, said selection from said list;
- (g) constructing, if said searching was successful, a first addend compatible with tie first addend mask, a second addend compatible with the second addend mask, and a sum compatible with the sum mask;
- (h) outputting said first addend, said second addend, said sum, and said carry sequence; and
- (i) repeating step (a) through step (h) until outputting occurs.
- 21. (Currently Amended) A program of instructions in data storage executable by a machine for performing the method of claim 20. A data storage storing a program of instructions executable by a machine for performing the method of generating a set of fixed-point numbers containing a first addend, a second addend, and a sum, wherein the first addend is compatible with a first addend mask, the second addend is

compatible with a second addend mask, the sum is compatible with a sum mask, and wherein the addition of the first addend and the second addend results in a carry sequence of carry bits, wherein each carry bit has a unique index in the carry sequence, wherein the carry sequence is compatible with a carry sequence mask and wherein each carry bit has a value in the group consisting of 0, 1, and 2, and wherein there exists a boundary index in the carry sequence corresponding to the lowest index of a carry bit having the value 2; the method comprising the steps of:

- (a) constructing a list of possible boundary indices;
- (b) testing whether said list is empty;
- (c) outputting, if said list is empty, that no solution exists;
- (d) randomly choosing, if said list is not empty, a boundary index from said list as a selection;
- (e) searching for a carry sequence based on said
 selection, which is compatible with the carry
 sequence mask;
- (f) erasing, if said searching was not successful,
 said selection from said list;
- (g) constructing, if said searching was successful, a first addend compatible with the first addend

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mask, a second addend compatible with the
second addend mask, and a sum compatible with
the sum mask;

- (h) outputting said first addend, said second addend, said sum, and said carry sequence; and
- (i) repeating step (a) through step (h) until outputting occurs.